United States Environmental Protection Agency Washington, DC 20460

2 EDA

Please refer to the *Instructions for Filing Notification* before completing this form. The information requested here is required by law (Section

Notification of Hazardou	s Waste	Activity	3010 of the and Recove	Resource Co. ry Act).	nservation
For Official Use Only	nments				
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Installation's EPA ID Number	Approved	Date Recei	ived day)	0	03
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I. Name of Installation		00		-//91	194
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	or P.O. Box				
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III. Location of Installation Street or R	Route Number				-1,7434-157
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V. Ownership			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
A. Name of Installation's Legal Owner	<u>;r</u>		B. Type of	Ownership (e	nter code)
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VI. Type of Regulated Waste Activity (Mark 'X' in the app			structions.)	al al	
A. Hazardous Waste Activity			Oil Fuel Activi	ties	
☐ 1b. Less than 1,000 kg/mo.	6. Off-Sp	pecification Used O	il Fuel	elow)	
☐ 2. Transporter ☐ 3. Treater/Storer/Disposer		a. Generator Marke			
4. Underground Injection	-	o. Other Marketer			
5. Market or Burn Hazardous Waste Fuel (enter 'X' and mark appropriate boxes below)	Пс	. Burner			
a. Generator Marketing to Burner	7. Specif	fication Used Oil Fu	el Marketer (o	r On site Burn	er)
b. Other Marketer	Who F	irst Claims the Oil	Meets the Spe	cification	
L c. Burner VII Waste Fuel Burning: Type of Combustion Device (ext	-101:				
VII. Waste Fuel Burning: Type of Combustion Device (enti- which hazardous waste fuel or off-specification used oil fuel is burned. S	ter x in all appr See instructions	opriate boxes to ind for definitions of c	licate type of co combustion de	ombustion dev vices.)	ice(s) in
A. Utility Boiler B. Industria			Industrial Furn	ace	
VIII. Mode of Transportation (transporters only — enter '	'X' in the app	propriate box(es			
☐ A. Air ☐ B. Rail 🕱 C. Highway ☐ D. Water ☐ E. Ot	ther (specify)				
IX. First or Subsequent Notification	2, 1, 2		100		
Mark 'X' in the appropriate box to indicate whether this is your install notification. If this is not your first notification, enter your installation's E	lation's first not EPA ID Number	tification of hazard	ous waste act	ivity or a sub	sequent
		r	stallation's EP	A ID Number	
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			s. Enter the four-digit num dles. Use additional sheet	nber from 40 CFR Part 261. s if necessary.	31 for each liste	ed hazardous waste
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D.	Listed Infectious Waster	s. Enter the four-digit	number from 40 CFR Part	261.34 for each hazardous e additional sheets if neces	s waste from ho	spitals, veterinary hos-
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	obtaining the inform	nation, I believe th	nat the submitted info	rmation is true, accura	ite, and comp	lete. I am aware that
	there are significan	t penalties for sub	omitting false informa	tion, including the pos	sibility of fine	e and imprisonment.
Sig	nature		Name and Office	ial Title (type or print)	2 - 1/A	Date Signed
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EPA Form 8700-12 (Rev. 11-85) Reverse

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Hazardous Waste Bivishin

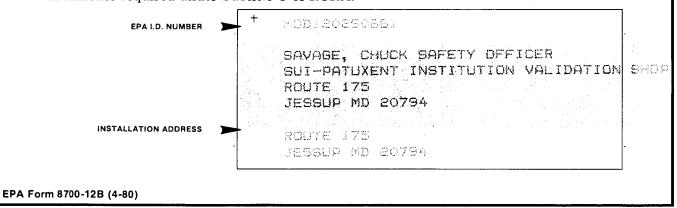
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ACKNOWLEDGEMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY

(VERIFICATION)

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act(RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.



Form Approved. OMB No. 2050-0028. Expires 9-30-88. GSA No. 0246-EPA-01 Please print or type with ELITE type (12 characters per inch) in the unshaded areas only United States Environmental Protection Agency Washington, DC 20460 Please refer to the Instructions for Filing Notification before completing this form. The information requested here is required by law (Section 3010 of the Resource Conservation **Notification of Hazardous Waste Activity** and Recovery Act). For Official Use Only Comments Date Received Installation's EPA ID Number day) Approved Name of Installation CORR M II. Installation Mailing Address Street or P.O. Box City or Town State ZIP Code 94 III. Location of Installation Street or Route Number City or Town State ZIP Code C IV. Installation Contact Name and Title (last, first, and job title) Phone Number (area code and number) Ownership A. Name of Installation's Legal Owner B. Type of Ownership (enter code) VI. Type of Regulated Waste Activity (Mark 'X' in the appropriate boxes. Refer to instructions.) A. Hazardous Waste Activity **B. Used Oil Fuel Activities** ☐ 1b. Less than 1,000 kg/mo. 1a. Generator 6. Off-Specification Used Oil Fuel (enter 'X' and mark appropriate boxes below) 2. Transporter a. Generator Marketing to Burner □ 3. Treater/Storer/Disposer 4. Underground Injection b. Other Marketer 5. Market or Burn Hazardous Waste Fuel (enter 'X' and mark appropriate boxes below) C. Burner 7. Specification Used Oil Fuel Marketer (or On site Burner) a. Generator Marketing to Burner Who First Claims the Oil Meets the Specification b. Other Marketer VII. Waste Fuel Burning: Type of Combustion Device (enter 'X' in all appropriate boxes to indicate type of combustion device(s) in which hazardous waste fuel or off-specification used oil fuel is burned. See instructions for definitions of combustion devices.)

C. Industrial Furnace

B. Industrial Boiler

VIII. Mode of Transportation (transporters only — enter 'X' in the appropriate box(es)

B. Rail C. Highway D. Water ☐ E. Other (specify)

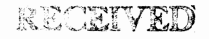
IX. First or Subsequent Notification

Mark 'X' in the appropriate box to indicate whether this is your installation's first notification of hazardous waste activity or a subsequent notification. If this is not your first notification, enter your installation's EPA ID Number in the space provided below.

C. Installation's EPA ID Number A. First Notification B. Subsequent Notification (complete item C)

			- For Official Use	o Only
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X. Description of Hazardous Wastes (contin	155			1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
A. Hazardous Wastes from Nonspecific Sources. Enter from nonspecific sources your installation handles. U	r the four-digit num	ber from 40 CFR Part	261.31 for each list	ed hazardous waste
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B. Hazardous Wastes from Specific Sources. Enter the specific sources your installation handles. Use addition			32 for each listed h	azardous waste from
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19 20	21	22	23	24
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your installation handles which may be a hazardous v	33 0 3 2 39 45	34 U	41 47	42
D. Listed Infectious Wastes. Enter the four-digit numbe pitals, or medical and research laboratories your insta				ospitals, veterinary hos-
49 50	51	52	53	54
E. Characteristics of Nonlisted Hazardous Wastes. May your installation handles. (See 40 CFR Parts 261.21 –	rk 'X' in the boxes c	orresponding to the ch	naracteristics of nor	nlisted hazardous wastes
🔀 1. Ignitable 🔲 2. Co	- 201.24) orrosive 002)	☐ 3. Reactive (D003)	v e	4. Toxic (D000)
XI. Certification			A	
I certify under penalty of law that I have pe this and all attached documents, and that obtaining the information, I believe that the there are significant penalties for submittir	based on my in submitted infor ng false informat	quiry of those indi mation is true, acc tion, including the	ividuals immedi curate, and comp possibility of fin	ately responsible for plete. I am aware that
Signature	Name and Offici	al Title (type or print)	Afe14	Date Signed
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EPA Form 8700-12 (Rev. 11-85) Reverse



Fprm Approved. OMB No. 2050-0028. Expires 10-30-91 GSA No. 0246-EPA-OT

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Please refer to the Instructions for Filing Notification before completing

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			1.6.0000		
B. Hazardous Wastes from specific sources y	from Specific Sources. our installation handles.	Emer the four-digit nun Use additional sheets if i	necessary.	(26) 32 for each listed ha	Zarcious Waste
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
C. Commercial Chemi	Ical Product Hazardous	Wastes. Enter the four-	digit number 40 CFR	Part 261.33 for each cher	nical substance
your installation handle	s which may be hazardou	is waste. Use additional	sheets if necessary.		
31	32	33	34	35	36
37	38	39	40		42
 					
43	44	45	46	47	48
	astes. Enter the four-dig				s, veterinary hospitals,
or medical and researc	th laboratories your install	51	52	53	54
	Nonlisted Hazardous Wa		xes corresponding to	the characteristics of nor	nlisted hazardous
	handles. (See 40 CFR P		. Reactive	4. Toxic	
	(D001)	(D002)	(D003)	(D000)	是是是是是是是是
XI. Certification			大型 E-2-4、数数 As	na menopampana	
and all attached	naity of law that I have documents, and the ormation, I believe ti	at based on my in	guiry of those in	dividuals immediat	ely responsible for
that there are si imprisonment.	gnificant penalties	for submitting fa	ise information,	including the pos	sibility of fine and
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pupai C	Mu.	Mr. Richard Hil	l, Maint. Sup	. IV 1202	ecenber 1989
	Public reporting burd	en for this collection	of information is	estimated to be 3 hou	rs, including time for

reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M St., S.W., Washington, D.C. 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C. 20503.

Fprm Approved. OMB No. 2050-0028. Expires 10-30-91 GSA No. 0246-EPA-OT

Please refer to the *Instructions for Filing Notification* before completing this form. The information requested here is required by law (Section 3010

Comments C C C C C C C C C C C C C C C C C C C	
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Date Received	
Installation's EPA ID Number Approved (yr. mo. day)	
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I. Name of Installation	
M D HOUSE OF CORRECTION	
II. Installation Mailing 'Address	
Street or P.O. Box	
C 3 P O B O X 5 3 4	
	Code
J E S S U P M D 2 0	7 9 4
III. Location of Installation Street or Route Number	
C R O U T E 1 7 5	T
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C J E S S U P M D 2 0	7 9 4
IV. Installation Contact	
Phone Number Name and Title (last, first, and job title) (area code and number	- ~1
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V. Ownership B. Type of Ow	nership
A. Name of Installation's Legal Owner (enter coo	
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VI. Type of Regulated Waste Activity (Mark 'X' in the appropriate boxes. Refer to instructions.)	
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A. Hazardous Waste Activity B. Used Oil Fuel Activities 1a.Generator	urner) device(s) rices.)



State of Maryland Department of the Environment Waste Management Administration 2500 Broening Highway, Baltimore, Maryland 21224

CASE	#	

Report of Observations

Type of Inspecti	on/Observatio	on: Foll	0W-UP			Da	7,2,99
Facility Name:	Md. K	Jouse a	f Correc	tion -	State	UseTu	ate 7,2,99 dustries
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MDE 111 REV. 1/11/88	-						0

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X. Description of Hazardo	POLE WASTE DIVISION	.		70-267-4954	T/A C
X. Description of Hazardo	us Wastes (continu	ed from front)			
A. Hazardous Wastes from No	onspecific Sources. E	nter the four-digit numl	ber from 40 CFR Part 26	1.31 for each listed haze	ardous waste
from nonspecific sources ye	our installation handles	. Use additional sheets	if necessary.		
1	2	3	4	5	6
X002	* .				
7	8	9	10	111 (1)	12
B. Hazardous Wastes from S from specific sources your inst				2 for each listed hazardo	NIS Waste
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
C. Commercial Chemical Pro- your installation handles which				1.33 for each chemical	substance
31	32	33	34	35	36
37	38	39	40	41	42
 				 	
		<u> </u>			
43.	44	45	46	47	48
 D. Listed infectious Wastes. or medical and research labora 	Enter the four-digit nu tories your installation	mber 40 CFR Part 261.3 handles. Use additiona	34 for each hazardous w I sheets if necessary.	aste from hospitals, vete	irinary hospitals.
49	50	51	52	53	54
			- 52	33	- 1 1
E. Characteristics of Nonliste	d Hazardous Wastes	Mark 'Y' in the boyes	corresponding to the ob	aracteristics of populated	L bazardous
wastes your installation handles	s. (See 40 CFR Parts 2	61.21 - 261.24)	corresponding to the cri	aracteristics of nomisted	nazardous
	gnitable 2. Co			oxic 2000)	
XI. Certification					
I certify under penalty of and all attached docum obtaining the informatio that there are significal imprisonment.	ents, and that ba on, I believe that ti	ased on my inquir he submitted infor	y of those individu mation is true, acc	uais immediately ruurate, and comple	esponsible for te. I am aware
Signature	Nam	ne and Official Title (t	ype or print)	Date Signed	
pupar Chu	Mr.	Richard Hill,	Maint. Sup. IV	12 Decem	ber 1989
Entimeted burdens Bublis					

Estimated burden: Public reporting burden for this collection of information is estimated to be 3 hours, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Chief, information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M St., S.W., Washington, D.C. 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C. 20503.

State Use Industries Maryland House of Correction Md. Rt. 175 Jessup, Md. 20794

MDD 077456895

6.11.99

Date of inspection: June 10, 1999

Introduction: This facility is listed in the RCRIS database as a large quantity generator of hazardous waste. A RCRA inspection was performed to determine if the facility is a large quantity generator, and if it was in compliance with the hazardous waste regulations.

Representatives present:

Chuck Savage, safety officer, State Use Industries
Joe Berner, supervisor, tag shop
Rob Beck, supervisor, sign shop
Frank Hyatt, supervisor, wood shop
Doug Frantz, inspector, Hazardous Waste Enforcement Div., MDE

Facility Description: State Use Industries is an agency within the Department of Corrections which operates manufacturing shops within the Maryland prison system using inmate workers. They manufacture a variety of goods, and also provide services. At Maryland House of Correction, Jessup (MHC), there are shops that manufacture mattresses, uniforms, wood furniture, license plates (tags), and screen-printed signs. Manufactured goods are sold both to government agencies and private companies. The uniform and mattress shops do not generate hazardous waste and were not inspected.

Hazardous Waste Generation: Waste generation will be described for each of the three shops which generate hazardous waste, the tag shop, the sign shop, and the wood shop. These shops are located in the same building at MHC.

1. Tag Shop: License plates are produced from galvanized steel coil stock or from aluminum (the "Bay tags"). The coil steel is washed in a detergent bath to prepare it for coating. Wastewater from this wash process is discharged to the sanitary sewer. After passing through the metal straightener and being cut to size, a preprinted paper sheet is applied to the metal. This paper (3M product) has a pressure sensitive adhesive on it for attaching it to the metal plate, and is printed with any graphics that are needed for the particular type of plate. There are hundreds of different designs involved, including about 400 different logos for non-profit and fraternal groups. After this paper is applied, the actual tag number is embossed on the plate, using steel dies. The plate next goes to the ink coating operation, where black coating is applied (roller-applied) to the embossed

numbers/letters. Finally, a clear coat is applied to the entire plate by a dip process. After the black coating and again after the clear coating, the plates pass through a drying oven. Hazardous waste is generated in the black ink coating operation. Ink application equipment must be cleaned periodically. This is done in a small metal cabinet holding 5 gallons of mineral spirits. When the dirty mineral spirits is replaced, the used material added to an accumulation drum in the hazardous waste storage area. The shop produces about 100,000 sets of tags per month, and employs about 61 people. Waste generation is estimated to be about 8 55-gallon drums per year.

- 2. Sign Shop: This shop produces screen-printed signs for government and private industry. Hazardous waste is generated by the cleaning of the screens using an acetone/xylene mix. Spent solvent is accumulated in a 55-gallon drum in the shop (satellite accumulation). When full, the drum is moved to a storage area with secondary containment that is shared with the tag shop. Waste generation is estimated at 8 55-gallon drums per year.
- 3. Wood Shop: This shop produces wooden furniture, and includes two finishing rooms where stains and lacquer are applied in spray booths. At each finishing room, spent solvent from cleaning of spray equipment is accumulated in a 55-gallon satellite accumulation drum. Solvent-containing glue is used in furniture assembly, but the only waste generated is hardened residue in drum liners, which is disposed as general trash. When satellite accumulation drums are full in the finishing rooms, the drum is removed to a storage area outside the building in the lumber storage shed. This area is covered by a roof, but open on one side. Lacquer thinner is used as clean-up solvent, as well as a non-flammable wash thinner for clean up of the water-borne finishes. Both types of spent solvent are accumulated in the same drum. There were five drums of waste in the outside storage area. Waste generation estimated at 8 to 10 drums per year. The wood shop employs about 168 people.

Hazardous Waste Management:

Satellite storage areas: No satellite storage in the tag shop, waste is removed from the cleaning tank directly to the hazardous waste storage area. The sign shop has a satellite storage drum for waste acetone/xylene solvent. In the wood shop, there are 55-gallon drums for satellite accumulation in each of the two finishing rooms.

90-day storage areas: In the tag shop, drums of waste are stored in a locked cage area, which has a concrete curb, which serves as secondary containment. There is a sign on the wall indicating hazardous waste storage. Wastes from the tag shop and sign shop are stored here. One partial drum of waste from the tag shop was in the storage area.

The wood shop stores hazardous waste in an outdoor shed, under a roof. Five full drums of waste were in storage, but were not labeled and were not stored in secondary containment.

Violations: A Site Complaint (SC-99-031) was issued for violations of the hazardous waste regulations at the wood shop. Waste was being stored without secondary containment and without labels. Mr. Savage and Mr. Hyatt indicated that they would immediately begin working on correcting these violations. Once the violations are corrected, I will make a follow-up inspection.

Other notes: Although listed as a large quantity generator of hazardous waste, it does not appear that the SUI shops at MHC generate more than 1000 Kg (2200 lbs.) in any one month. Actual generation rate is probably between 100 and 1000 Kg per month (SQG).



STATE OF MARYLAND DEPARTMENT OF THE ENVIRONMENT

HAZARDOUS AND SOLID WASTE MANAGEMENT ADMINISTRATION **ENFORCEMENT PROGRAM**

2500 BROENING HIGHWAY BALTIMORE, MARYLAND 21224

(410) 631-3**4366**x 3400

SITE COMPLAINT

% Chuck Savage	sc-0-99-031 6/10/99
1. Name of violator: State Use Industries - M. Address: Wood Shop - County: Anne Arundel Pho	d. House of Correction
Violation Type (with reference to the Annotated Code of Maryland)	
☐ Water Pollution Control and Abatement (Environment Article, Section	ns 9-301 through 9-344)
Oil Control (Environment Article, Sections 4-401 through 4-418)	
A Controlled Hazardous Substances (Environment Article, Sections 7-	201 through 7-268)
☐ Landfills and Sludge Disposal (Environment Article, Section 9-204)	
Other	
3. Specifically: five 55 gallon drums of stored with second with second without second without labels. Located at the Waste is spent solvent from furniture building shop.	nday containment and e 50I wood shop.
4. You are hereby advised the following corrective actions are necessary. Compliar Department from imposing further requirements. In addition, the Department r violation(s). Provide secondary Confarmment and label all waste drums as	eserves the right to impose sanctions or penalties for the underlying
5. The above described violation(s) may result in the Department seeking legal sanction Continuation of the violation(s) or failure to take the corrective actions described a	
6. "I hereby acknowledge receipt of this Site Complaint by my signature, which is r	not an admission of guilt".
Person issued to:	Title:
Authorized by: Jane T. Nishida Secretary	Issued by: Douglas E. Frantz Inspector
Department of the Environment	Phone: 410-631-3400

RCRIS filed

Maryland Department of the Environment

Hazardous Waste Program - Hazardous Waste Enforcement Division

MEMO TO FILE MDD /20290861
From: D. Frantz Date: 6/7/99 P.M.
Facility/Project Name: SUI - Paturent Institution - Validation
Conversation with: Chuck Savage - Safety Manager, SUI
Telephone In Person
Comments:
Mr. Savage reports that operations of the
Mr. Savage reports that operations of the validation sticker shop have been moved to
Hagerstown (MCI), and SUI no longer has
Hagerstown (MCI), and SUI no longer has any operations at Paturent Institution.
Halidation stickers are the stickers placed on
license tags to renew registration (automobile)
Unwerse should be changed from LQG
to closed.
Forward_to:
Referred_to_other_agency
File
Other